Fatima Al Rabih

Address: Zaarourieh, Lebanon | Phone Number: +961-76-759 499

E-mail Address: fatima.alrabih@outlook.com | LinkedIn Account URL: https://www.linkedin.com/in/fatima-alrabih

EDUCATION

From 09/21 to present Saint Joseph University Of Beirut (USJ) Bachelor of Engineering in Computer and Communication Engineering. Expected graduation: May 2026. Overall GPA: 3.3/4.0. Awarded the Lebanese International Financial Executives (LIFE) Scholarship in 2024. Awarded the Ajialouna-Tomooh Scholarship in 2022-2023. First-Year Participant in the High-Achiever Program (Sup Concours). Collège Notre Dame Des Sœurs Salvatoriennes (MSA) Lebanese Baccalaureate Official in 2021, life Sciences. with mention "Excellent" (scored:18,83/20).

PROFESSIONAL EXPERIENCE

From 06/24 to 08/24 Procomix Technology Group

Zalqa, Lebanon

Position Held: Intern

- Monitored and investigated security incidents using Microsoft Azure, Microsoft Defender.
- Performed brute force attacks, Active Directory setup, and Mimikatz credential extraction.
- Explored MITRE ATT&CK and MITRE DEFEND frameworks.

Graduated with **Distinction**, ranked 13th in Lebanon.

- Developed and executed Kusto Query Language (KQL) queries for data analysis.
- Researched and analyzed notable cyber-attack tactics.
- Gained experience in DFIR and threat hunting

From 01/24 to 03/24 O

Ogero

Bir Hassan, Lebanon

Position Held: Intern

- Experienced in landline telephone systems, fiber and copper cables, and key components like CCP, TDM, cable vault, MDF, ODF, DSL, and FTTX.
- Applied theoretical knowledge to enhance practical skills in network management, troubleshooting, optimization, and contribute effectively to organizational objectives.

From 07/23 to 08/23

Inkript/Resource Group

Mathaf, Lebanon

Position Held: Intern

- Proficient in Angular for user-friendly front-end development and utilizing Web API within .NET Core for robust back-end solutions.
- Skilled in SQL for efficient data handling.
- Contributed to an R&D project creating an open-source AI system for automated layout analysis of scanned documents

PROJECTS AND OTHER EXPERIENCES

From 01/24 to 05/24

Arduino Mega Garden Watering System Project

- Developed an innovative garden watering system using Arduino Mega.
- Integrated real-time soil humidity, ambient temperature, water tank levels, and weather forecast analysis to optimize
 water usage and promote healthy plant growth.

From 01/23 to 05/23

Web Server Project

- Worked in a team to create a web server from scratch using python.
- Designed and implemented the server architecture and features.

VOLUNTEERING AND SEVERAL ENGAGEMENTS

From 08/24 to present Association of Development for Life and Peace (D.L.P.A)

Aanout, Lebanon

Position Held: Volunteer

• Actively supported the free medical day and assisted war-displaced refugees.

From 09/23 to present

USJ Google Developer Student Club

Position Held: Member

 Contributing to the development community through workshops and events that foster learning, innovation, and problem-solving.

From 06/23 to 07/23

MMKN NGO

Position Held: Math Tutor Volunteer

Customized math tutoring with focused, engaging lessons.

From 08/20 to 09/20

Beirut Explosion

Position Held: Volunteer

Helped distribute supplies to those affected by the Beirut explosion.

INTERESTS & HOBBIES: Basketball, Running, Chess.

SKILLS

- Languages: Arabic (native), French (fluent, DELF: level: B2), English (Proficient) and Spanish/Italian/German (basic).
- Computer skills: Microsoft Office (Word, Excel, PowerPoint, Project, Defender, Azure), Email.
- Technical skills: Python, MATLAB, Simulink, C++, Angular, Net Core, Arduino, Packet Tracer, Wireshark, SQL, Linux, KQL, Haskell, Java, Assembly
- Soft skills: Communication, teamwork, problem-solving, time management, leadership.